## STREP-A RAPID TEST, ACCURATE RESULTS IN 5 MINUTES

• 24522 STREP-A - device - box of 20 tests CE • 24523 STREP-A - strip - box of 25 tests Provides accurate results in few minutes, with a simple procedure easy to perform and to interpret. Immediate diagnosis facilitates patient treatment decisions in the same office visit. Room temperature storage. It includes 20 devices or 25 strips tests (single pack), 2 reagents, 20 (or 25) tubes and swabs. Multilanguage manual and package. For professional use. **TECHNICAL SPECIFICATIONS** 24522 24523 94% (88-98%) 97% (96-98%) Relative sensitivity: 97% (91-99%) Accuracy: 95% (93-97%) Relative specificity: 95% (92-97%) 98% (96-99%) PROCEDURE - add 4 drops Reagent A, then drops reagent B - rotate swab 10 times, wait 1 minute, then remove swab while squeezing tube to remove liquid - place dropper tip to top of tube (24522) - add 3 drops of specimen (24522) - immerse strip in specimen (24523) 24523 - read results after 5 minutes 24522 Negative



## STREP-A DUAL COLOUR RAPID TEST, OPTICAL TECHNOLOGY

24523

• 24519 STREP-A DUAL COLOUR TEST - strip - box of 50 tests The new, dual colour rapid test for Strep A uses the antibody labelled colour particles coated at two separate locations in the test device. This new optical immunoassay technology allows greater sensitivity and less false negative results than the conventional single label test, without affecting specificity. The procedure for the user is the same as for the standard test but the result will be easier to view. If Group A Streptococcus is present in the sample, a visible blue Test Line will appear to indicate a positive result and a red Control Line will also appear to indicate the test is valid. Kit includes 50 test strips, 50 tubes, 50 swabs, 2 reagents and 2 control solutions.

Multilanguage box and manual: GB, FR, IT, ES. Professional use. **TECHNICAL SPECIFICATIONS** 

Relative sensitivity: **Relative specificity:** Overall accuracy:

95.1% (95%CI:\*89.6-98.2%) 97.8% (95%CI:\*95.8-99%) 97.1% (95%CI:\*95.3-98.4%)

## NFLUENZA A/B TESTS • 24537 INFLUENZA A/B TESTS - box of 30 tests

24537

(3 packs of 10 pcs.) Influenza A/B is a rapid in vitro test to detect type A and B influenza antigens (nucleoprotein) FLU A FLUB extracted from the nasal specimens. The test is designed to detect nucleoproteins of Flu-A core subtypes, independent of H and N surface proteins (including H1N1, H3N2, H5N1, H5N3, H7N3, H9N2). A sterile nasal swab allows an easy collection of specimen. Results in 10-15 minutes. Includes rapid influenza A/B test panel, swab, test tube, extraction buffer. For professional use only. 



TP

CE

Blue test line indicates a positive result, red control line indicates test validity

MONONUCLEOSIS TEST • 24538 MONONUCLEOSIS TEST - box of 20 tests A rapid test for the diagnosis of Infectious Mononucleosis (IM) to detect Infectious Mononucleosis heterophile antibodies qualitatively in whole blood, serum or plasma. For professional in vitro diagnostic use only. Results in 5 minutes. It includes 20 cassette tests, 20 droppers, buffers and user manual. 24538

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